AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning at page 8, line 1, with the following rewritten paragraph:

In a particular embodiment the CS core nodes are MSCs whereas the PS core nodes are <u>Serving GPRS Service Nodes</u> SGSNs and/or <u>Combined GPRS Server Nodes</u> CGSNs. In one implementation the PS core nodes or particularly the SGSNs/CGSNs are not pooled. In that case the inventive concept is extremely advantageous. However, in another implementation also the PS core nodes are pooled.

Please replace the abstract from the International Application with the new abstract that is attached hereto on a separate sheet.

The present invention relates to a communication system supporting <u>data</u> communication <u>ef data</u> and comprising at least a first core network with a plurality of <u>circuit switched (CS)</u> core network functional server nodes (CS core nodes; MCSs) for circuit switched communication and a second core network with a number of <u>packet switched (PS)</u> core network functional sever nodes (PS core nodes; SGSNs) for packet switched communication.[[,]] wherein at least the <u>The CS core nodes are arranged in a pool and an to, in common, control a number of control nodes (BSCs). An interface (Gs) between CS core nodes and PS core nodes is used for providing information to CS core nodes from PS core nodes relating to mobility related events provided from an MS to a PS core node. When a mobile station moves Means are provided for, when a mobile station, MS, is moved from a first CS core node to a second CS core node, from either of said first and second CS core node involved in the change, providing the PS core node to which the MS is <u>connected</u> attached, is provided with information relating to the change of CS core nodes from said first to said second CS core node.</u>

(Fig. 2)